DR-LD-150W-24D-IP20



PODUCT DESCRIPTION

Triac Bleeder TB01 adopts digital control technology, be used to solve the problem of LED light flicker when using TRIAC dimming. LED lighting is a capacitive load, when the brightness adjusted to the lowest, it is prone to TRIAC turn off because of the maintain current of TRIAC is too low, which lead to the LED lamps flicker. When the conduct angle is minimum, the main function of this product is to control and maintain the minimum output current, keep the TRIAC work stability.

PRODUCT SPECIFICATIONS

| Model | : Triac Bleeder TB01 |
|--|------------------------------|
| Input Voltage | : 100- 240VAC |
| Frequency | : 50/60Hz |
| Input Current | : 37mA@ 115VAC /24mA@ 230VAC |
| Power: 3W@ 115VAC/1.5W@ 230VAC | |
| Dimension | :73*36*29 mm L*W*H |
| G.W. | : 75g |
| IP grade | : IP20 |
| Active compensation | |
| Wide input voltage of 100VAC ~ 240VAC | |
| Suitable for TRIAC circuit load compensation | |

